

High Energy Facilities
Advanced Projects

RHIC-AP-8

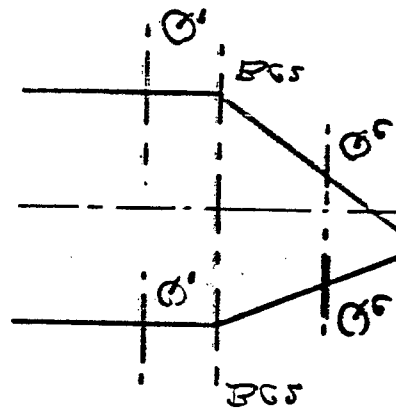
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RHIC Technical Note No. 8

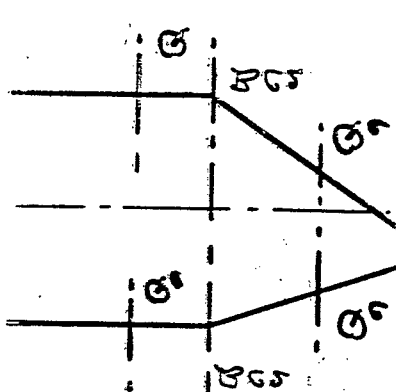
Vu-graphs of Presentation
by
Johannes Claus
at
RHIC Meeting
Wednesday, Nov. 21, 1984

J. Claus

November 26, 1984



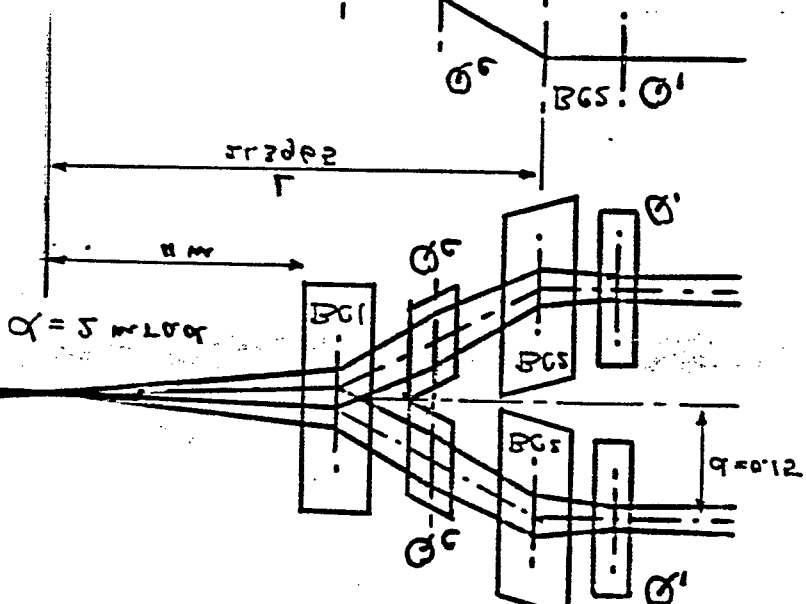
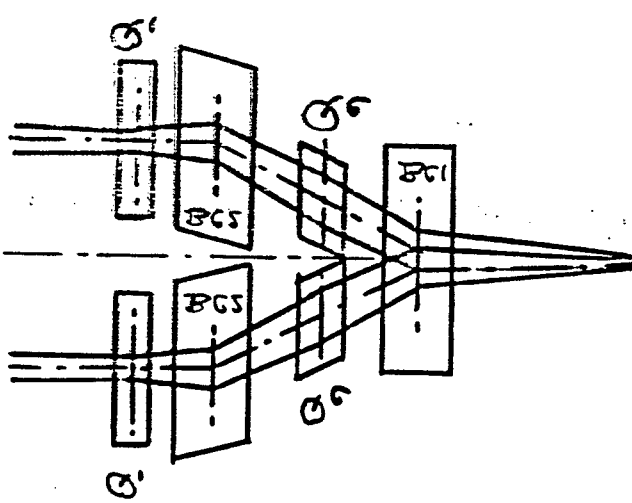
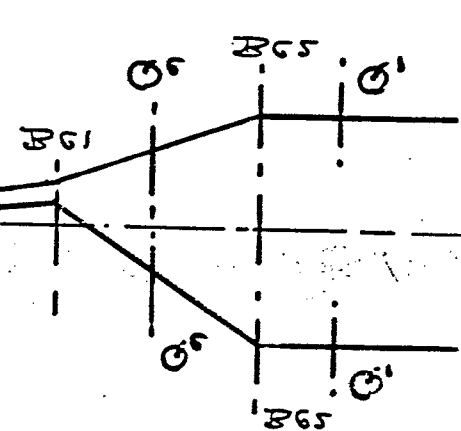
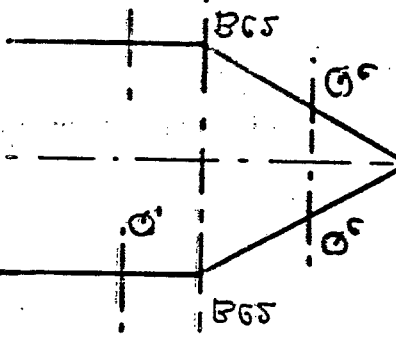
$$Q = 0 \text{ N.L.sq} \rightarrow \phi = -3 \text{ N.R.L.sq}$$



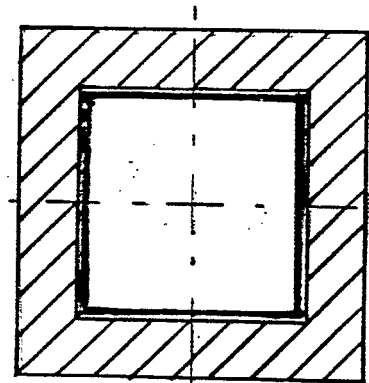
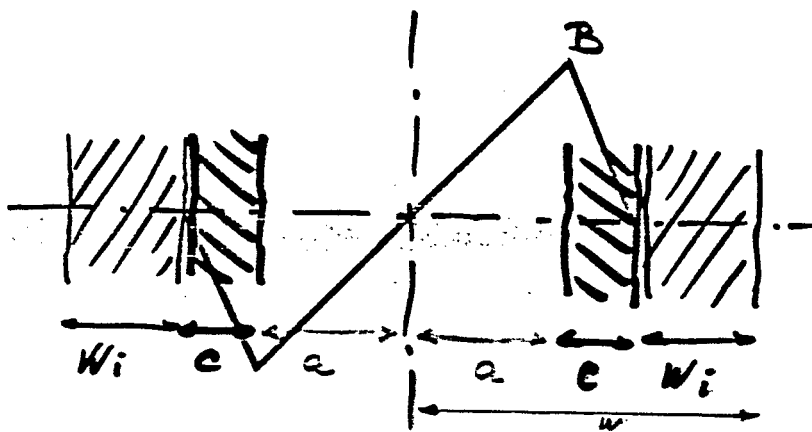
$$\begin{aligned} (\Xi^{\circ})^2 & \mid (B^{\circ})^2 = 1/5 \cdot 2 \\ \Gamma &= 5 \cdot 1 \cdot 3 \partial \rho z^m \\ q &= 0.12^m \end{aligned}$$



$$\theta = \frac{(\overline{s}b)^{\frac{1}{2}} / (\overline{s}b)^{\frac{1}{2}} + \frac{1}{2}}{(\overline{s}b)^{\frac{1}{2}} / (\overline{s}b)^{\frac{1}{2}} - \frac{1}{2}} \left(\frac{q}{1} - \frac{1}{q} \right)$$



Aperture and Gradient in Quadrupole



$$\text{Flux in iron: } \psi_i = B_i w_i = \frac{1}{2} \hat{B} (a+c)$$

$$\therefore w_i = \frac{1}{2} \frac{\hat{B}}{B_i} (a+c); \hat{B} = B_i = 2T \rightarrow 2w_i = a+c \rightarrow w_i = \frac{1}{3} w$$

$$\text{Since } B' = \hat{B}/a: B' = \frac{2B_i w_i}{a(a+c)} = \frac{2B_i}{a} \left(\frac{w}{a+c} \right) \quad a+c = \frac{2}{3} w \\ = \frac{2}{\frac{a}{w}} = \frac{2}{\frac{2}{3}w - c} = \frac{3}{w - \frac{3}{2}c}$$

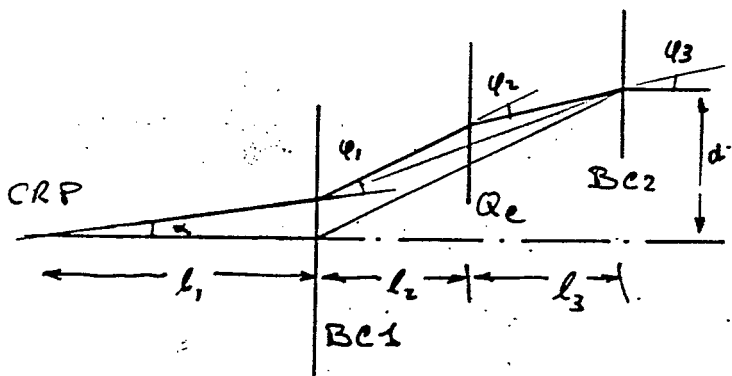
~~Ans~~

$$B = \beta^* + \frac{(l_1 + l_2)^2}{\beta^*} \quad \begin{array}{l} \text{constant beam dimensions} \\ \text{at entrance } q_e \text{ for} \\ \text{constant beam dimensions} \\ \text{in crossing point} \\ \text{regardless of } q_e. \end{array}$$

$$\beta^* \ll l_1 + l_2 \rightarrow \sqrt{\beta} = (l_1 + l_2) \sqrt{\beta^*}$$

$$\text{Aperture required in } q_e \propto (l_1 + l_2)$$

$$\text{Space available } \propto q_e \propto l_2$$



Freedom of dispersion if

$$\frac{\beta'}{\beta_p} l_{q_e} = \frac{l_2 + l_3}{l_3(l_1 + l_2)} + \left(1 - \frac{q_1}{q_3} \right) \frac{l_1}{l_3(l_1 + l_2)}$$

$$\begin{aligned} l_1 &\sim 13 \text{ m} & \alpha &= \sigma - 1 \text{ mrad} \\ l_2 &\sim 6 \text{ m} \\ l_3 &\sim 4 \text{ m} \\ d &\sim 0.175 \text{ m} & q_3 &= 17.5 - 13.7 \text{ mrad} \end{aligned}$$

$$\alpha + q_1 - q_2 - q_3 = 0$$

$$\alpha(l_1 + l_2 + l_3) + q_1(l_2 + l_3) - q_2 l_3 = d$$

Dipole Fields (T)	3.5	4	4.5	5	5.5
β_x^*/β_y^* (m/m)	1.03/5.46	1.05/5.34	1.06/5.28	1.05/5.30	1.23/4.57
\hat{B}/B_i (m/m)	321/489	294/452	277/425	268/403	268/609
BC1 (mm×mm×mm)	4000×81×18	3750×82×18	3500×77×18	3250×78×17	3750×75×19
QC (mm×mm×mm)	2902×49×49	2799×47×47	2875×44×44	2762×45×45	3826×45×45
HWQC (mm)	80	77	74	74	74
\hat{B}/B_i (T/T)	2/2	2/2	2/2	2/2	1.4/1.4
BC2 (mm×mm×mm)	4000×47×50	3750×46×48	3500×45×48	3250×45×45	3750×42×56
Q1 (mm×mm)	20×57	20×55	20×55	21×52	18×64

Remarks.

1. The first row (labeled Dipole Fields) gives the dipole field in BC1 and BC2 that is necessary for colinear beams ($\alpha = 0$ mrad) at $B_0 = 839.5$ Tm.
2. The dimensions for BC1, QC and BC2 are given in the format (length × half aperture width × half aperture height). They are compatible with a 6σ emittance of $\bar{\epsilon} = 6 \times 33.2 \times 10^{-6}/30 = 6.64 \times 10^{-6}$ rad-m and with a distance between beam centerlines of 35 cm; operation with unequal species has not been considered.
3. Changes in beam size/position for off momentum particles have not been taken into account. It is expected that such momentum dependence will be suppressed in the critical places by the sextupole correction system.
4. HWQC represents the half overall width of QC, \hat{B}/B_i the peak field in its aperture and the peak average field in its yoke. This magnet contains a superimposed dipole that is adjusted as function of the crossing angle α to prevent net beam deflection due to beam displacement relative to the magnet's center. The strength of this dipole can be about $0.1 \hat{B}_c L Q_c$.
5. The half aperture dimensions given for Q_1 are based on a gradient of 55.78 T/m in all cases.
6. The last column (3.5T, $\hat{B}/B_i = 1.4/1.4$) shows the consequences of reductions in pole tip field and yoke field in QC. It may also be used as a solution for $B_0 = 1200$ Tm, i.e. $E_{final} = 142.8$ GeV/AMU, E_{final} for protons = 357 GeV, provided that BC1 and BC2 are built to sustain 5T and QC to sustain $\hat{B}/B_i = 2T/2T$.